Amendments to the Specification:

On page 1 of the published application, please amend paragraph [0004] as follows:

[0004] One particular type of messaging format and service is called the Short Message Service (SMS). In particular with SMS, each SMS message is routed through the mobile network operator network of that of the receiver of a message. When a sender and receiver are not within the same cellular network, problems may occur in sending messages such as those in accordance with differing SMS formats addressing and protocols used in different networks in connection with the SMS message. The Short Message Service Centers (SMSC) within each particular network such as those used in connection with SMS messages may not comply to any single standard. Compatibility may only be guaranteed within a single digital mobile network. For example, a Global System for Mobile communications (GSM) type of network is a primary system for the SMS implementation network used in Europe. Other regions, such as North and South America, may use different mixed technologies in cellular networks, for example, such as Advanced Mobile Phone Service AMPS Time Division Multiple Access (TDMA), Code Division Multiple Access (CDMA) as well as GSM. SMSC manufacturers may also each implement different protocols further compounding the mixed varying technologies. Thus, communications between a sender and receiver in which the sender and receiver each use different digital mobile networks, and thus possibly different technologies and standards, may have problems in sending messages between networks.

On page 5 of the published application, please amend paragraph [0065] as follows:

[0065] It should also be noted as described in more detail elsewhere herein, the information regarding the protocol and transport medium may be encoded in the database 22 in one or more fields.

Amendments to the Specification:

On page 1 of the published application, please amend paragraph [0004] as follows:

[0004] One particular type of messaging format and service is called the Short Message Service (SMS). In particular with SMS, each SMS message is routed through the mobile network operator network of that of the receiver of a message. When a sender and receiver are not within the same cellular network, problems may occur in sending messages such as those in accordance with differing SMS formats addressing and protocols used in different networks in connection with the SMS message. The Short Message Service Centers (SMSC) within each particular network such as those used in connection with SMS messages may not comply to any single standard. Compatibility may only be guaranteed within a single digital mobile network. For example, a Global System for Mobile communications (GSM) type of network is a primary system for the SMS implementation network used in Europe. Other regions, such as North and South America, may use different mixed technologies in cellular networks, for example, such as Advanced Mobile Phone Service AMPS Time Division Multiple Access (TDMA), Code Division Multiple Access (CDMA) as well as GSM. SMSC manufacturers may also each implement different protocols further compounding the mixed varying technologies. Thus, communications between a sender and receiver in which the sender and receiver each use different digital mobile networks, and thus possibly different technologies and standards, may have problems in sending messages between networks.

On page 5 of the published application, please amend paragraph [0065] as follows:

[0065] It should also be noted as described in more detail elsewhere herein, the information regarding the protocol and transport medium may be encoded in the database 22 in one or more fields.